

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A method of providing an electronic commerce transaction from the Internet to a telephone using a computer system, the computer system including a telephone interface system coupled in communications with an Internet access system, the telephone interface system being coupled in communications with the telephone, the method comprising:

providing a single command commerce model using the computer system configured to independently and separately facilitate audio-originating electronic commerce between the telephone and a plurality of unconsolidated merchants providing visual-originating electronic commerce;

receiving an audio purchase request over the telephone interface system, the audio purchase request corresponding to a product for sale from a merchant, the merchant providing electronic commerce, which uses a particular electronic commerce model, on the Internet using a second computer system, wherein the single command commerce model abstracts the particular electronic commerce model used by the merchant such that the computer system provides a uniform interface, which is independent of the particular electronic commerce model used by the merchant, between the telephone and the merchant;

responsive to the audio purchase request, performing the following

 sending a first request to the second computer system over the Internet access system, the first request corresponding to a request for information about the product,

receiving a first response from the second computer system over the Internet access system, the first response corresponding to an information about the product,

providing an audio response over the telephone interface system, the audio response corresponding to the information, and

receiving an audio confirmation over the telephone interface system;

and

responsive to the audio confirmation, performing the following

sending a second request to the second computer system over the Internet access system, the second request corresponding to a request to purchase the product from the merchant;

receiving a second response from the second computer system over the Internet access system, the second response corresponding to a confirmation of the second request; and

providing a second audio response over the telephone interface system, the second audio response indicating completion of the electronic commerce transaction.

2. (Original) The method of claim 1, wherein the telephone interface system receives a telephone identifying information, the method further comprising:

accessing a user profile corresponding to the telephone identifying information, the user profile corresponding to information about a user; and including information from the user profile in at least one of the first request and the second request.

3. (Original) The method of claim 2, wherein the user profile includes at least one of a name, an address, a credit card number, a credit card expiration date, an electronic mail address, and a telephone number.
4. (Original) The method of claim 2, wherein the user profile includes information obtained from a reverse directory lookup on the telephone identifying information.
5. (Original) The method of claim 2, further comprising:
providing a third audio request over the telephone interface system, the third audio request corresponding to a request for at least one of a name, an address, a credit card number, a credit card expiration date, an electronic mail address, and a telephone number;
receiving an audio information response over the telephone interface system, the audio information response corresponding to at least one of a name, an address, a credit card number, a credit card expiration date, an electronic mail address, and a telephone number; and
including the corresponding at least one of a name, an address, a credit card number, a credit card expiration date, an electronic mail address, and a telephone number in the user profile.
6. (Original) The method of claim 2, wherein the second computer system includes a web server providing an HTML order form, and wherein the second request comprises HTML form data corresponding to information from the user profile.

7. (Original) The method of claim 2, wherein the second computer system includes a web server supporting an HTTP protocol, and wherein the second request comprises data corresponding to information from the user profile sent using the HTTP protocol.

8. (Original) The method of claim 1, wherein the Internet access system supports access to the second computer system using one or more of a secure sockets layer (SSL) protocol, a hypertext transfer protocol (HTTP), and a secure hypertext transfer protocol (HTTPS).

9. (Original) The method of claim 8, wherein the second request includes at least one of hypertext markup language (HTML) data and extensible markup language (XML) data sent to the second computer system using HTTPS.

10. (Original) The method of claim 8, wherein the second computer system includes a web server providing an HTML order form, and wherein the second request comprises HTML form data corresponding to an order for the product.

11. (Original) The method of claim 1, further comprising responsive to the second response, generating a voice receipt, the voice receipt corresponding to information about the electronic commerce transaction.

12. (Original) The method of claim 11, wherein the voice receipt includes at least one of a name of the product, a description of the

product, a name of the merchant, a contact information for the merchant, a price paid for the product, an order number, a confirmation number, and a status.

13. (Original) The method of claim 11, wherein the voice receipt includes a status, the status corresponding to information retrieved from the second computer system about the electronic commerce transaction.

14. (Original) The method of claim 11, further comprising:
 receiving an audio request, the audio request corresponding to a request to review the voice receipt; and responsive to the audio request, providing a second audio response over the telephone interface, the second audio response corresponding to information from the voice receipt.

15. (Original) The method of claim 1, wherein the receiving the audio purchase request comprises receiving a verbal request for a product, performing voice recognition on the verbal request to determine the product.

16. (Original) The method of claim 1, wherein the receiving the audio purchase request comprises receiving a series of one or more touch tone signals and decoding the series of one or more touch tone signals to determine the product.

17. (Original) The method of claim 1, wherein the receiving the audio purchase request comprises receiving a verbal request for a merchant,

performing voice recognition on the verbal request to determine the merchant.

18. (Original) The method of claim 1, wherein the receiving the audio purchase request comprises receiving a series of one or more touch tone signals and decoding the series of one or more touch tone signals to determine the merchant.

19. (Previously Presented) A method of providing an electronic commerce transaction from the Internet to a telephone using a computer system, the computer system including a telephone interface system coupled in communications with an Internet access system, the telephone interface system being coupled in communications with the telephone, the method comprising:

providing a single command commerce model using the computer system configured to independently and separately facilitate audio-originating electronic commerce between the telephone and a plurality of unconsolidated merchants providing visual-originating electronic commerce;

receiving an audio request over the telephone interface system, the audio request corresponding to a product for sale from a merchant, the merchant providing electronic commerce, which uses a particular electronic commerce model, on the Internet using a second computer system, wherein the single command commerce model abstracts the particular electronic commerce model used by the merchant such that the computer system provides a uniform interface, which is independent of the particular electronic commerce model used by the merchant, between the telephone and the merchant;

responsive to the audio request, performing the following

sending a first request to the second computer system over the Internet access system, the first request corresponding to a request for information about the product,

receiving a first response from the second computer system over the Internet access system, the first response corresponding to an information about the product,

providing an audio response over the telephone interface system, the audio response corresponding to the information, and

receiving a confirmatory audio request over the telephone interface system; and

responsive to the confirmatory audio request, performing the following

sending a second request to the second computer system over the Internet access system, the second request corresponding to a request to purchase the product from the merchant;

receiving a second response from the second computer system over the Internet access system, the second response corresponding to a confirmation of the second request; and

providing a second audio response over the telephone interface system, the second audio response indicating completion of the electronic commerce transaction.

20. (Original) The method of claim 19, wherein the telephone interface system receives a telephone identifying information, the method further comprising:

accessing a user profile corresponding to the telephone identifying information, the user profile corresponding to information about a user;

and including information from the user profile in at least one of the first request and the second request.

21. (Original) The method of claim 20, wherein the user profile includes at least one of a name, an address, a credit card number, a credit card expiration date, an electronic mail address, and a telephone number.

22. (Original) The method of claim 20, wherein the user profile includes information obtained from a reverse directory lookup on the telephone identifying information.

23. (Original) The method of claim 20, further comprising:
 providing a third audio request over the telephone interface system, the third audio request corresponding to a request for at least one of a name, an address, a credit card number, a credit card expiration date, an electronic mail address, and a telephone number;
 receiving an audio information response over the telephone interface system, the audio information response corresponding to at least one of a name, an address, a credit card number, a credit card expiration date, an electronic mail address, and a telephone number; and
 including the corresponding at least one of a name, an address, a credit card number, a credit card expiration date, an electronic mail address, and a telephone number in the user profile.

24. (Original) The method of claim 20, wherein the second computer system includes a web server providing an HTML order form, and wherein

the second request comprises HTML form data corresponding to information from the user profile.

25. (Original) The method of claim 20, wherein the second computer system includes a web server supporting an HTTP protocol, and wherein the second request comprises data corresponding to information from the user profile sent using the HTTP protocol.

26. (Original) The method of claim 19, wherein the Internet access system supports access to the second computer system using one or more of a secure sockets layer (SSL) protocol, a hypertext transfer protocol (HTTP), and a secure hypertext transfer protocol (HTTPS).

27. (Original) The method of claim 26, wherein the second request includes at least one of hypertext markup language (HTML) data and extensible markup language (XML) data sent to the second computer system using HTTPS.

28. (Original) The method of claim 26, wherein the second computer system includes a web server providing an HTML order form, and wherein the second request comprises HTML form data corresponding to an order for the product.

29. (Previously Presented) A computer system to provide an electronic commerce transaction from the Internet to a telephone, the computer system comprising:

an Internet interface including at least one program to access a second computer system using one or more of a SSL protocol, a HTTP, and a HTTPS;

a telephone interface to send and receive audio signals to and from the telephone and to receive a telephone identifying information corresponding to the telephone; and

a control subsystem to control the Internet interface and the telephone interface, the control subsystem configured to independently and separately facilitate audio-originating electronic commerce between the telephone and a plurality of unconsolidated merchants providing visual-originating electronic commerce, the control subsystem including at least one program for

providing a single command commerce model,

processing an audio request to purchase a product from a merchant, the merchant providing electronic commerce, which uses a particular electronic commerce model, on the Internet using the second computer system, wherein the single command commerce model abstracts the particular electronic commerce model used by the merchant such that a uniform interface, which is independent of the particular electronic commerce model used by the merchant, is provided between the telephone and the merchant, and

completing the electronic commerce transaction for the product with the merchant over the Internet interface responsive to an audio confirmation.

30. (Original) The computer system of claim 29, wherein the at least one program in the control subsystem further for accessing a user profile corresponding to the telephone identifying information, the user profile corresponding to information about a user and wherein the completing further

comprises providing at least a portion of the user profile to the merchant over the Internet interface.

31. (Original) The computer system of claim 29, wherein the at least one program in the control subsystem further for generating a voice receipt responsive to the completing, the voice receipt corresponding to information about the electronic commerce transaction.

32. (Previously Presented) A computer system performing an electronic commerce transaction over a telephone, the computer system receiving a telephone identifying information associated with the telephone, the electronic commerce transaction performed over the Internet, the computer system comprising:

means for providing a single command commerce model to independently and separately facilitate audio-originating electronic commerce between the telephone and a plurality of unconsolidated merchants providing visual-originating electronic commerce;

means for receiving an audio request to initiate the electronic commerce transaction;

means for selecting a product from a merchant using an audio dialogue, the merchant providing electronic commerce, which uses a particular electronic commerce model, on the Internet using a second computer system, wherein the single command commerce model abstracts the particular electronic commerce model used by the merchant such that a uniform interface, which is independent of the particular electronic commerce model used by the merchant, is provided between the telephone and the merchant;

means for receiving audio confirmation of the electronic commerce transaction of the product; and

means for completing the electronic commerce transaction over the Internet with the second computer system.

33. (Original) The computer system of claim 32, wherein the means for completing further comprises:

 means for accessing a user profile corresponding to the telephone identifying information, the user profile corresponding to information about a user; means for providing at least a portion of the user profile to the second computer system over the Internet to complete the electronic commerce transaction.

34. (Original) The computer system of claim 32, further comprising means for providing a voice receipt of the electronic commerce transaction, the voice receipt corresponding to a record of the electronic commerce transaction.

35. (Original) The computer system of claim 32, wherein the means for selecting comprises:

 means for comparing prices for the product at a plurality of merchants; means for providing a list of a predetermined number of merchants from the plurality of merchants over the telephone, the predetermined number of merchants offering the product at a lower price than other merchants in the plurality of merchants; and

 means for receiving an audio selection of one of the merchants in the list, the selection corresponding to the merchant.

36. (Previously Presented) A method of ordering an item over a telephone, the telephone coupled to a computer system by a telephone interface, the computer system supporting access to an Internet for completing commerce transactions, the method comprising:

providing a single command commerce model using the computer system configured to independently and separately facilitate audio-originating electronic commerce between the telephone and a plurality of unconsolidated merchants providing visual-originating electronic commerce; presenting information about the item in audio format over the telephone interface using the computer system; and responsive to a single audio response received by the computer system over the telephone interface:

retrieving telephone identifying information associated with the telephone to identify a profile associated with a purchaser; and sending a request to order the item, the request including information from the profile about the purchaser to a second computer system on the Internet, the second computer system operated by a merchant selling the item and using a particular electronic commerce model, wherein the single command commerce model abstracts the particular electronic commerce model used by the merchant such that the computer system provides a uniform interface, which is independent of the particular electronic commerce model used by the merchant, between the telephone and the merchant.

37. (Original) The method of claim 36, wherein the request is sent to the second computer system over the Internet using a secure hypertext transfer protocol (HTTPS) and the request includes a payment identifier from the user profile.

38. (Original) The method of claim 36, wherein the profile includes at least one of a name, an address, a credit number, a credit card expiration date, an electronic mail address, and a telephone number.

39. (Original) The method of claim 36, wherein the profile includes information obtained from a reverse directory lookup on the telephone identifying information.

40. (Original) The method of claim 36, wherein the second computer system includes a web server providing an HTML order form, and wherein the request to order the item comprises HTML form data corresponding to information from the profile.

41. (Original) The method of claim 36, wherein the second computer system includes a web server supporting an HTTP protocol, and wherein the request to order the item comprises data corresponding to information from the profile sent using the HTTP protocol.

42. (Original) The method of claim 36, wherein computer system communicates with the second computer system over the Internet using one or more of a secure sockets layer (SSL) protocol, a hypertext transfer protocol (HTTP), and a secure hypertext transfer protocol (HTTPS).

43. (Original) The method of claim 42, wherein the request to order the item includes at least one of hypertext markup language

(HTML) data and extensible markup language (XML) data sent to the second computer system using HTTPS.

44. (Original) The method of claim 42, wherein the second computer system includes a web server providing an HTML order form, and wherein the request to order the item comprises HTML form data corresponding to an order for the product.
45. (Original) The method of claim 36, further comprising after the request to order the item, generating a voice receipt, the voice receipt corresponding to information about the order of the item.
46. (Original) The method of claim 45, wherein the voice receipt includes at least one of a name of the item, a description of the item, a name of the merchant, a contact information for the merchant, a price paid for the item, an order number, a confirmation number, and a status.
47. (Original) The method of claim 45, wherein the voice receipt includes a status, the status corresponding to information retrieved from the second computer system about the order of the item.
48. (Previously Presented) A method of completing a purchase of an item over a telephone, the telephone coupled to a first computer system by a telephone interface, the first computer system supporting access to an Internet, the method comprising:

providing a single command commerce model using the first computer system configured to independently and separately facilitate audio-originating electronic commerce between the telephone and a plurality of unconsolidated merchants providing visual-originating electronic commerce;

receiving a signal from a second computer system over the Internet, the second computer system operated by a merchant selling the item and using a particular electronic commerce model, wherein the single command commerce model abstracts the particular electronic commerce model used by the merchant such that the first computer system provides a uniform interface, which is independent of the particular electronic commerce model used by the merchant, between the telephone and the merchant, the signal corresponding to a request to place a telephone call to a user at a telephone number to complete the purchase of the item;

calling the user over the telephone at the telephone number using the telephone interface using the first computer system;

conducting an audio dialogue over the telephone interface with the user using the first computer system to obtain at least one of a name, an address, a credit card number, a credit card expiration date, an electronic mail address, a telephone number, a confirmation of the purchase, and a password; and

completing the purchase of the item by sending a message to the second computer over the Internet, the message including at least a portion of personal identifying information obtained in the audio dialogue.

49. (Original) The method of claim 48, wherein the conducting the audio dialogue comprises:

identifying a user profile associated with the telephone number;
making an audio request, the audio request corresponding to a request
for a password from the user;
receiving an audio response, the audio response corresponding to a
password from the user; and wherein the completing occurs
responsive to verification of the password provided by the user
against the password in the user profile.

50. (Previously Presented) A method of completing a purchase from a list
over a telephone, the telephone coupled to a first computer system by a telephone
interface, the telephone supplying telephone identifying information to the first
computer system over the telephone interface, the first computer system
supporting access to an Internet, the list including a plurality of items, the method
comprising:

providing a single command commerce model using the first computer
system configured to independently and separately facilitate audio-originating
electronic commerce between the telephone and a plurality of unconsolidated
merchants providing visual-originating electronic commerce;
identifying a user profile associated with the telephone identifying information;
using the first computer system to present each of the plurality of items in the
list over the telephone interface; and
responsive to an audio response, completing a purchase of a most recently
presented item on a second computer system coupled in communication with
the first computer system over the Internet using the user profile, the second
computer system operated by a merchant selling the most recently
presented item and using a particular electronic commerce model, wherein the
single command commerce model abstracts the particular electronic

commerce model used by the merchant such that the first computer system provides a uniform interface, which is independent of the particular electronic commerce model used by the merchant, between the telephone and the merchant.

51. (Original) The method of claim 50, wherein a pause of a predetermined amount of time is inserted between the presentation of each item.

52. (Previously Presented) A method of storing information received over a telephone interface in a data storage coupled to a computer, wherein a telephone is coupled to the computer by a telephone interface, the method comprising:

 providing a single command commerce model using the computer configured to independently and separately facilitate audio-originating electronic commerce between the telephone and a plurality of unconsolidated merchants providing visual-originating electronic commerce;

 using the computer to prompt a user for information over the telephone interface, wherein the information relates to a product for sale from a merchant, the merchant providing electronic commerce, which uses a particular electronic commerce model, on the Internet using a second computer system, wherein the single command commerce model abstracts the particular electronic commerce model used by the merchant such that the computer provides a uniform interface, which is independent of the particular electronic commerce model used by the merchant, between the telephone and the merchant;

 receiving an audio signal over the telephone interface;

 sending the audio signal from the computer to an audio interface, the audio interface for presenting the audio signal to a human;

receiving a data signal on the computer, the data signal corresponding to a speech recognition result for the audio signal by a human; and

responsive to receiving the data signal, updating the data storage to include the speech recognition result.

53. (Original) The method of claim 52, wherein the speech recognition result indicates that the human could not process the audio signal, the method further comprising repeating the method until the speech recognition result no longer indicates that the human could not process the audio signal.